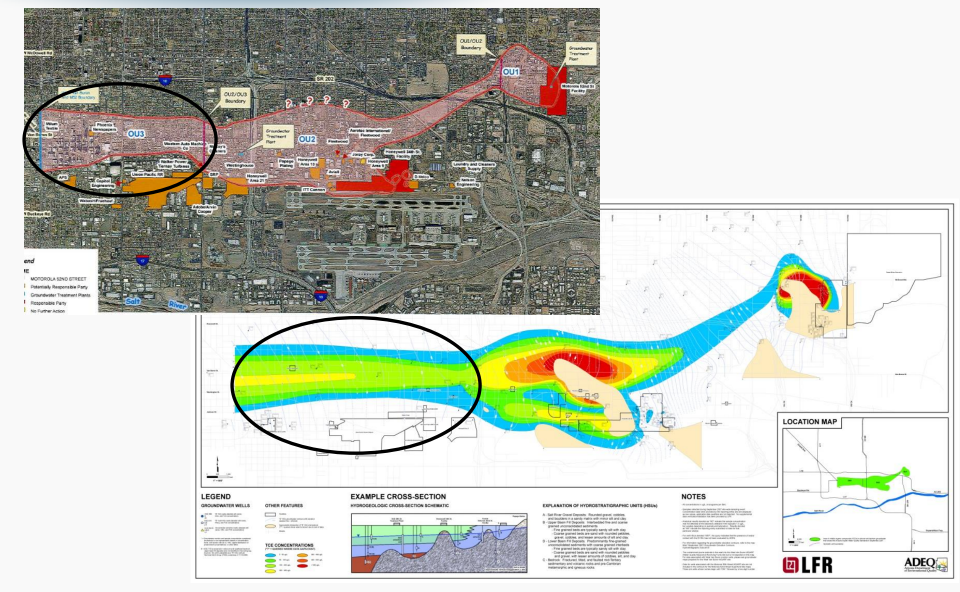
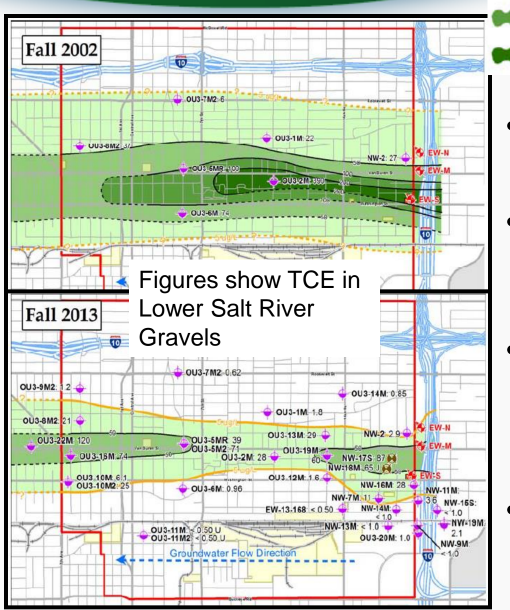
## M52 OU3 - Oct 2014 CIG Update



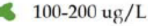


## **OU3 – State of Contamination**













- VOC concentrations continue to decrease in most wells
- No vapor intrusion risk has been detected within the study area.
- Wells with highest concentrations are OU3-5M and OU3 – 16M, both on the Western side of the site.
- March 2014 TCE Results
   OU3-5M 150 ug/L
   OU3-16M 74 ug/L

## **OU3 Status Update**



- Honeywell and APS are working on an OU3 wide RI/FS
  - Draft expected Spring 2015
- EPA is continuing to work with facilities to fill in data gaps.
- EPA is looking at historical information to better understand localized soil gas source confined to a parking lot near SVMW-1.
- EPA will be issuing a Notice of Completion to APS for RI/FS work conducted at the 501, 502 and 505 South 2<sup>nd</sup> St Facilities

## **OU3 SVMW-1 TCE Plume**





- Soil gas plume found during TAGA mobile lab event (ug/m³)
- No vapor intrusion risk was found
- researching
  potential sources
  for this plume as
  it likely comes
  from a local
  source.